

**Web**Results 1 - 4 of 4 for **natural resources boundary "Walter Feldman"**. (0.35 seconds)

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- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

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No.	Database	Search term	Info added since	Results	
1	INZZ	feldman-w\$	unrestricted	257	<a href="#">show titles</a>
2	INZZ	1 AND boundary	unrestricted	25	<a href="#">show titles</a>
3	INZZ	2 AND natural	unrestricted	0	-
4	INZZ	1 AND natural ADJ resources	unrestricted	0	-
5	INZZ	1 AND natural	unrestricted	4	<a href="#">show titles</a>
6	INZZ	1 AND gradient	unrestricted	13	<a href="#">show titles</a>
7	INZZ	Mazzola-d\$ AND gradient	unrestricted	0	-
8	INZZ	Mazzola-d\$	unrestricted	6	<a href="#">show titles</a>

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1	INZZ	gravity ADJ gradients AND parallelipiped	unrestricted	0	-
2	INZZ	gradients AND parallelipiped	unrestricted	0	-

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- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
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1	INZZ	penalty ADJ function AND gradient	unrestricted	170	<a href="#">show titles</a>
2	INZZ	1 AND (oil OR reservoir)	unrestricted	0	-
3	INZZ	1 AND simulation	unrestricted	17	<a href="#">show titles</a>
4	INZZ	1 AND natural ADJ resources	unrestricted	0	-

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- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
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... **parallelepiped reservoir**. Earth Tide Effects. The gravitational attraction between the ... Pressure **gradients** are small and **gravity** effects negligible. ...

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... **parallelepiped**. Three distinct discretization schemes are available: the hybrid ... allows a tidal boundary to be determined by an "imaginary" **reservoir** ...

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[Rev. Mod. Phys. 26, 172 \(1954\): Daunt and Smith - The Problem of ...](#)

... **gradients** of p and T must occur in a complicated way in the **reservoir** before ... (A.39a) who observed that the level of a **reservoir** of liquid helium II, ...

[link.aps.org/doi/10.1103/RevModPhys.26.172](http://link.aps.org/doi/10.1103/RevModPhys.26.172) - [Similar pages](#)

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	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"6125698".pn.	USPAT	2005/05/25 07:46
2	BRS	L2	20	("3630086"   "3731537"   "4060718"   "4100482"   "4381544"   "4435981"   "5001634"   "5339684"   "5341681"   "5357802"   "5390114"   "5402340"   "5543714"   "5586082"   "5588032"   "5661649"   "5673191"   "5734104"   "5764515"   "5962782").PN.	US- PGPUB; USPAT; USOCR	2005/05/25 07:51
3	BRS	L3	475	(penalty adj function)	US- PGPUB; USPAT; USOCR	2005/05/25 07:52
4	BRS	L4	2	(penalty adj function) and (oil near reservoir)	US- PGPUB; USPAT; USOCR	2005/05/25 07:53
5	BRS	L5	2	(penalty adj function) and (oil near reservoir) and gradient	US- PGPUB; USPAT; USOCR	2005/05/25 07:53
6	BRS	L6	2	(penalty adj function) and (oil near reservoir) and gradient and data	US- PGPUB; USPAT; USOCR	2005/05/25 07:54
7	BRS	L7	1	(penalty adj function) and (oil near reservoir) and gradient and data and prism	US- PGPUB; USPAT; USOCR	2005/05/25 07:54
8	BRS	L8	2	(penalty adj function) and (oil near reservoir) and gradient and data and grid	US- PGPUB; USPAT; USOCR	2005/05/25 07:54

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	"6005916".pn. and (drive near out)	USPAT	2005/05/25 09:40
2	BRS	L2	0	"6005916".pn. and (driveout)	USPAT	2005/05/25 11:08
3	BRS	L3	17	(driveout)	USPAT	2005/05/25 09:40
4	BRS	L4	0	(driveout) and parallelip\$	USPAT	2005/05/25 09:41
5	BRS	L5	0	(driveout) and parallelipiped	USPAT	2005/05/25 09:41
6	BRS	L6	0	(driveout) and parallelipiped	USPAT	2005/05/25 09:41
7	BRS	L7	374	parallelipiped	USPAT	2005/05/25 09:41
8	BRS	L8	0	parallelipiped and driveout	USPAT	2005/05/25 09:41
9	BRS	L9	0	parallelipiped and oile	USPAT	2005/05/25 09:41
10	BRS	L10	39	parallelipiped and oil	USPAT	2005/05/25 09:42
11	BRS	L12	0	parallelipiped same oil same gradient	USPAT	2005/05/25 09:42
12	BRS	L13	0	parallelipiped same oil and gradient	USPAT	2005/05/25 09:42
13	BRS	L14	0	(parallelipiped same oil) and gradient	USPAT	2005/05/25 09:42
14	BRS	L11	6	parallelipiped same oil	USPAT	2005/05/25 09:43
15	BRS	L15	5	parallelipiped same reservoir	USPAT	2005/05/25 10:45
16	BRS	L16	0	parallelipiped same reservoir same natural	USPAT	2005/05/25 09:43
17	BRS	L17	2	parallelipiped same natural	USPAT	2005/05/25 09:44
18	BRS	L18	0	parallelipiped and (natural adj reservoir)	USPAT	2005/05/25 09:44
19	BRS	L19	0	(natural adj reservoir) same (sub adj surface)	USPAT	2005/05/25 09:45
20	BRS	L20	5	(natural adj reservoir) same gradient	USPAT	2005/05/25 09:46
21	BRS	L21	3	(natural adj reservoir) same gradient same gravity	USPAT	2005/05/25 09:46
22	BRS	L22	2553	(gravity same gradients)	USPAT	2005/05/25 09:47
23	BRS	L23	315	(gravity adj gradients)	USPAT	2005/05/25 09:47
24	BRS	L24	8	(gravity adj gradients) same reservoir	USPAT	2005/05/25 10:06
25	BRS	L25	6	(gravity adj gradients) same reservoir and volume	USPAT	2005/05/25 10:33

	Type	L #	Hits	Search Text	DBs	Time Stamp
26	BRS	L26	0	(gravity adj gradients) same reservoir and volume and parallelipiped	USPAT	2005/05/25 10:33
27	BRS	L27	0	(gravity adj gradients) same parallelipiped	USPAT	2005/05/25 10:59
28	BRS	L28	1	(gravity adj gradients) and parallelipiped	USPAT	2005/05/25 10:33
29	BRS	L29	4	("3599492"   "5357802"   "6079267"   "6125698").PN.	US-PGPUB; USPAT; USOCR	2005/05/25 10:34
30	BRS	L30	1	(parallelipiped).ti.	USPAT	2005/05/25 10:45
31	BRS	L31	0	gradients same parallelipiped	USPAT	2005/05/25 10:59
32	BRS	L32	374	parallelipiped	USPAT	2005/05/25 10:59
33	BRS	L33	5	parallelipiped same (reservoir)	USPAT	2005/05/25 11:00
34	BRS	L34	1	"6005916".pn. and penalty	USPAT	2005/05/25 11:09
35	BRS	L35	0	"6212952".pn. and penalty	USPAT	2005/05/25 11:09
36	BRS	L36	274	(penalty adj function)	USPAT	2005/05/25 11:10
37	BRS	L37	329	(penalty adj function)	USPAT	2005/05/25 11:10
38	BRS	L38	0	(penalty adj function) same (gravity adj gradient)	USPAT	2005/05/25 11:10
39	BRS	L39	0	(penalty adj function) and (gravity adj gradient)	USPAT	2005/05/25 11:10
40	BRS	L40	39	((penalty adj function) same gradient)	USPAT	2005/05/25 11:10
41	BRS	L41	3	((penalty adj function) same gradient) and reservoir	USPAT	2005/05/25 11:13
42	BRS	L42	3	((penalty adj function) same gradient) and reservoir and oil	USPAT	2005/05/25 11:20
43	BRS	L43	0	(penalty adj function) and "6123698".pn.	USPAT	2005/05/25 11:21